INTRODUCTION: 61249 is a slabby coherent sample (Fig. 1). It is crystalline with yellowish/gray and white minerals, and ilmenite forms distinct laths. A basaltic texture is not well-developed, although the plagioclases appear to be ~1 mm long. The sample lacks vugs or vesicles.

61249 was taken from a soil sample collected from the top of a trench dug on the east rim of Plum Crater. It has several zap pits.